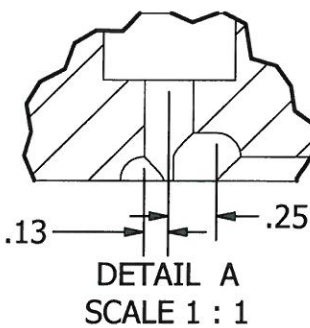
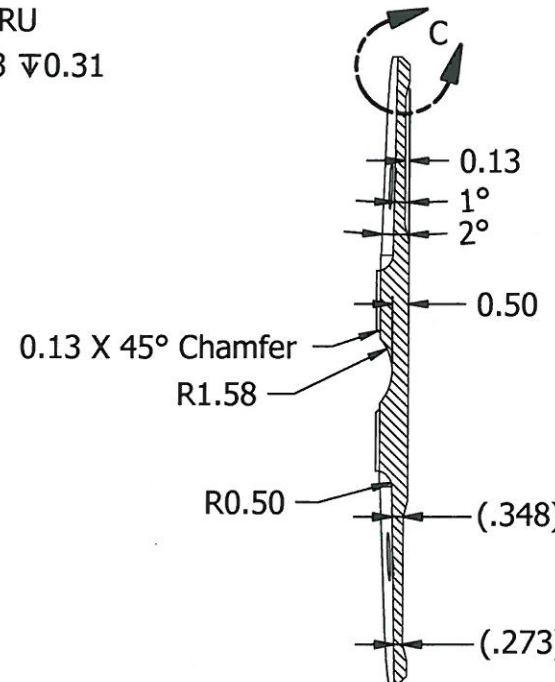
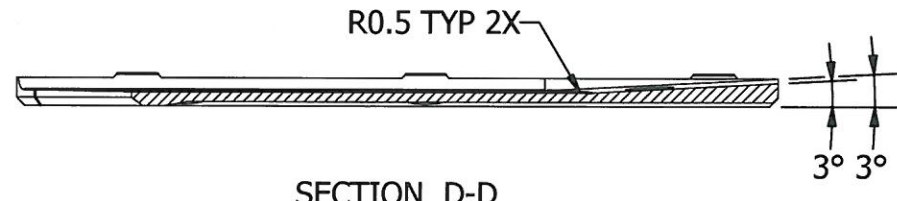
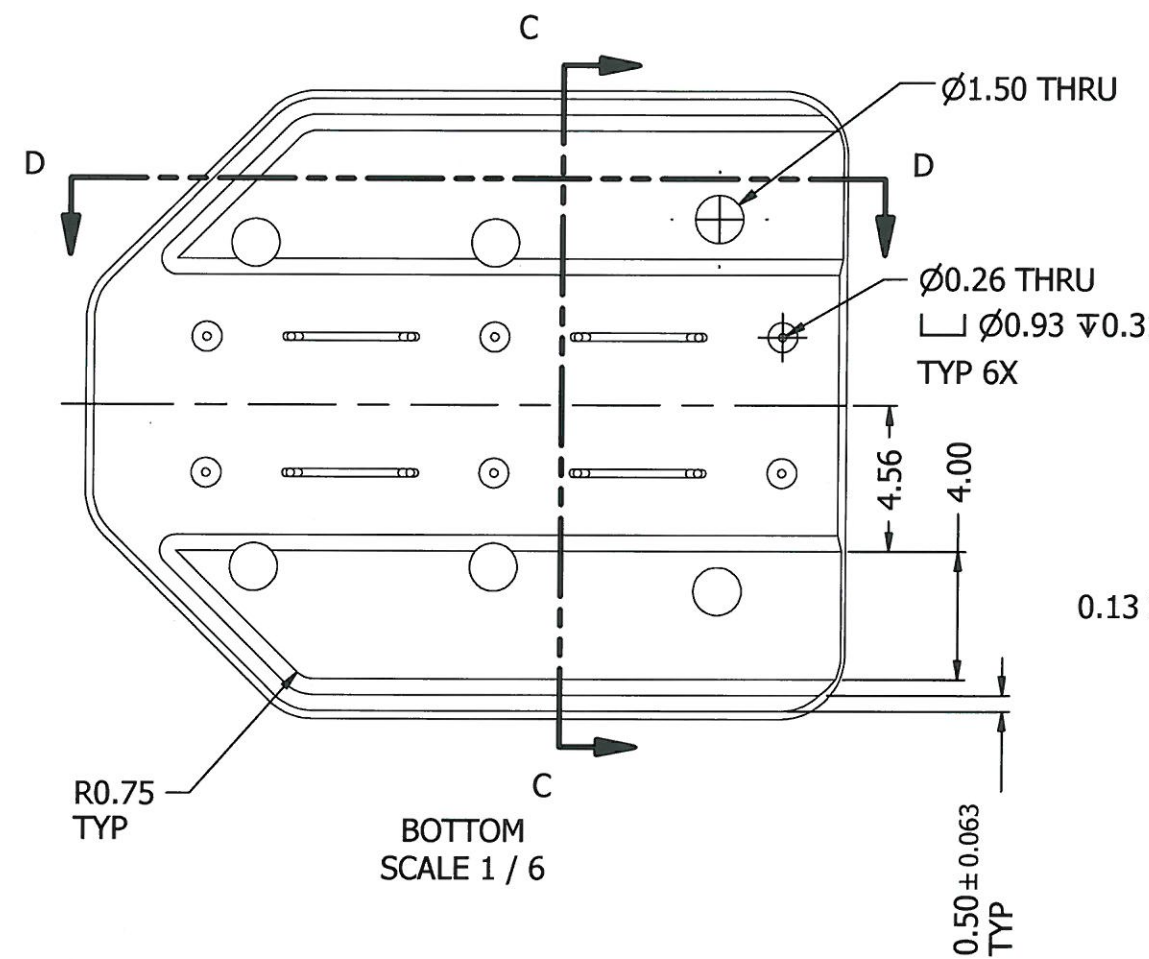


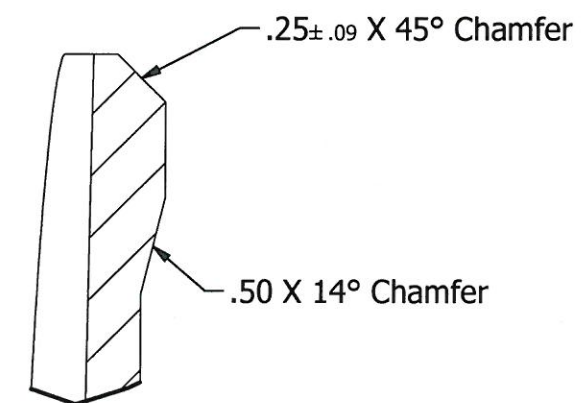
SECTION A-A  
SCALE 1 / 6



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SECTION C-C  
SCALE 1 / 6



DETAIL C  
SCALE 1 : 1

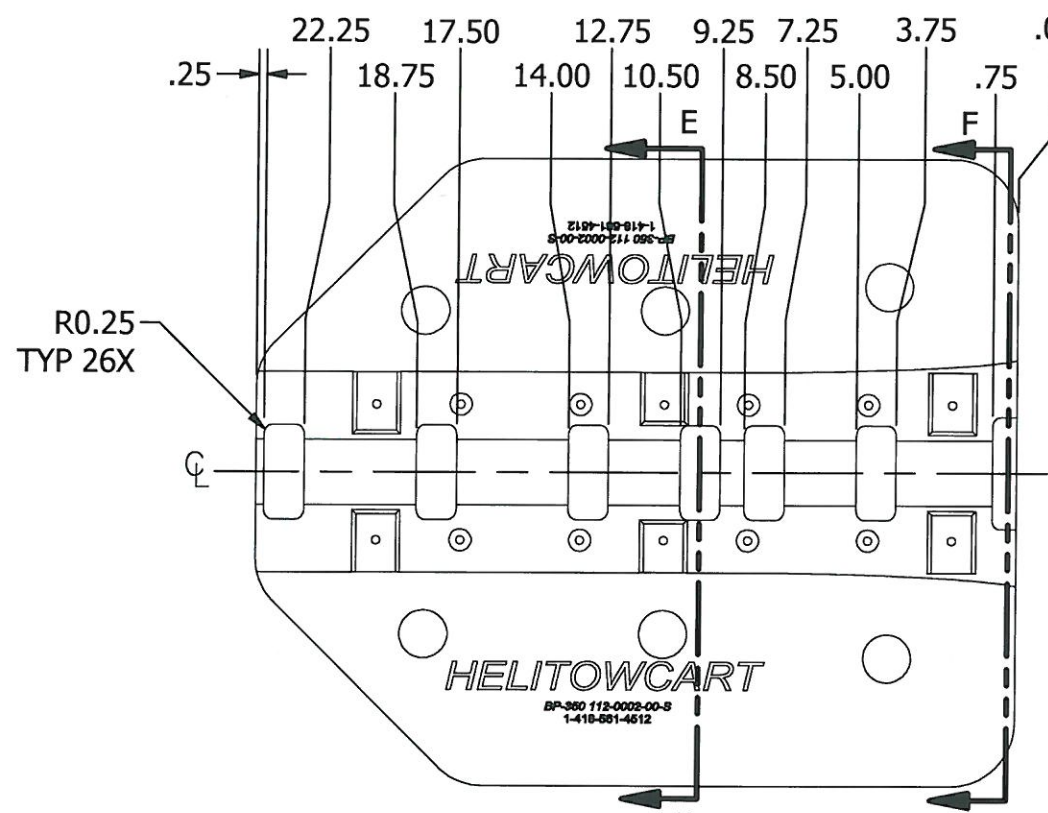
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UNLESS OTHERWISE SPECIFIED	DRAWN: S. BERNIER	2008/07/31	<b>HELI TOW CART</b> Vanair Inc. 860, Micro-Victoria St-Hilaire, Lévis (Québec) Canada, G7A 3S9 Tél: (418) 561-5512 Fax: (418) 536-2291 www.helitowcart.com
DIMENSIONS ARE IN INCHES.	DESIGNED: S. BERNIER	2008/07/31	
LINEAR TOLERANCES X.XX $\pm 0.030$	CHECKED:		
X.XXX $\pm 0.010$	STRESS:		
ANGULAR TOLERANCES: $\pm 30'$	WEIGHT:		
ALL MACHINE SURFACE ✓	MATERIAL:		
	MATERIAL SPEC:		
	SIZE:	APPROVED:	
	HEAT TREAT:	APPROVED:	
	PROTECTION:	APPROVED:	
DASH NO	NEXT ASSY	MODEL	IDENTIFYING METHOD:
QTY PER ACFT			APPROVED: M. ZGELA
2008/07/31			2008/07/31
SCALE: NTS	CAD FILE #		REV E
			SHEET: 2 OF 4

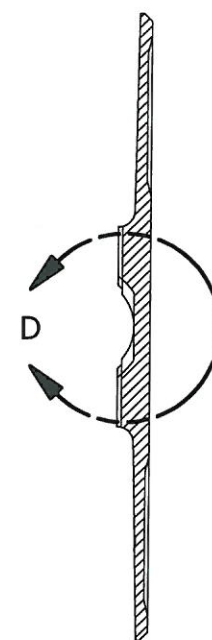
## REVISIONS

1	REWORKABLE	2	NONREWORKABLE	3	NOTED	4	NA
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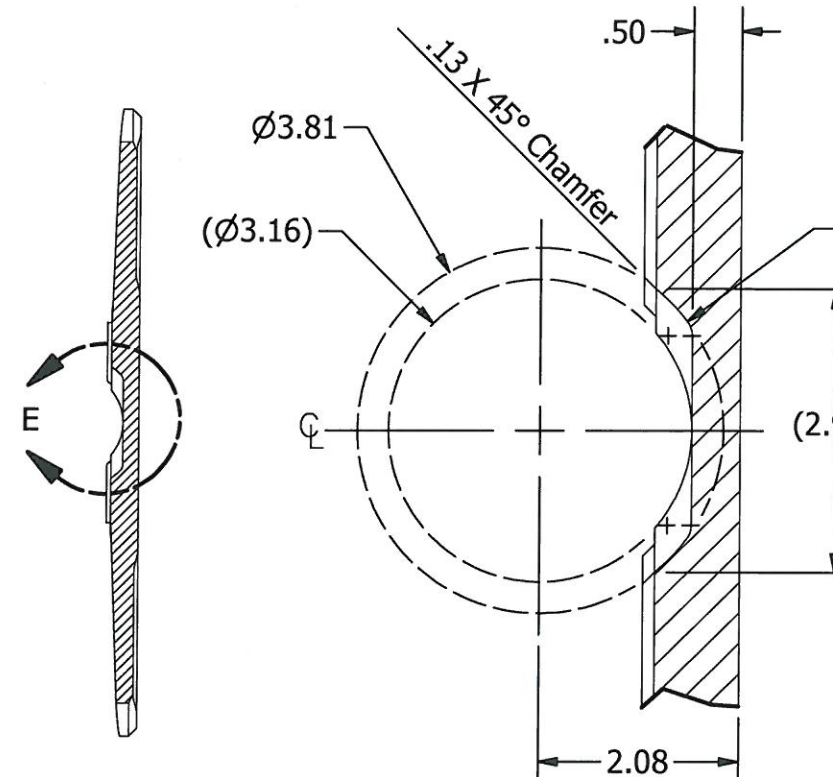
ZONE	REV	DESCRIPTION	DR. & DATE	STRESS
	R01	ADDITION OF STREAMLINE PAD CONFIGURATION		
	R02	ADDITION OF VENT HOLES ON THE STREAMLINE PAD		
	R03	MODIFICATION OF VENT HOLES ON THE STREAMLINE PAD		
D	D	ADDED THICKNESS TOLERANCE INFORMATION AND UPDATED ZONES		
	E	ADDED RECESSES FOR SKID WEAR SHOES AND LEAF SPRING		



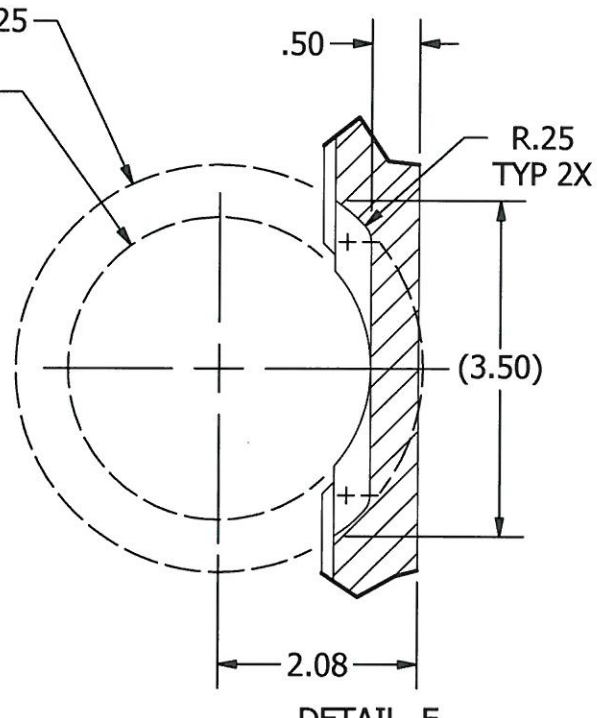
SECTION E-E  
SCALE 1/6



SECTION F-F  
SCALE 1/6



DETAIL D  
SCALE 1/2  
TYP 6X

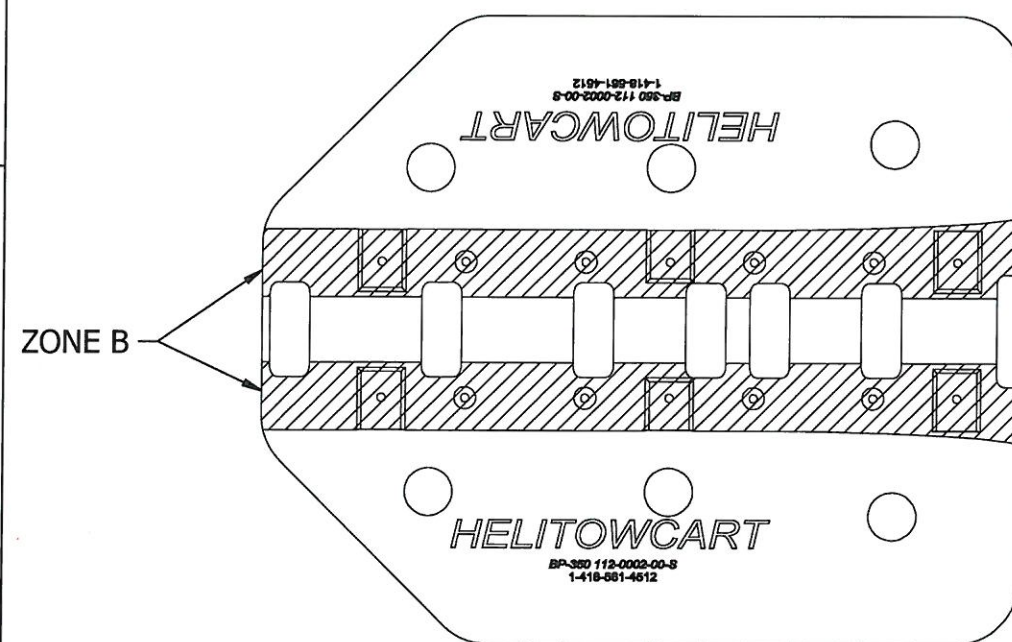


DETAIL E  
SCALE 1/2

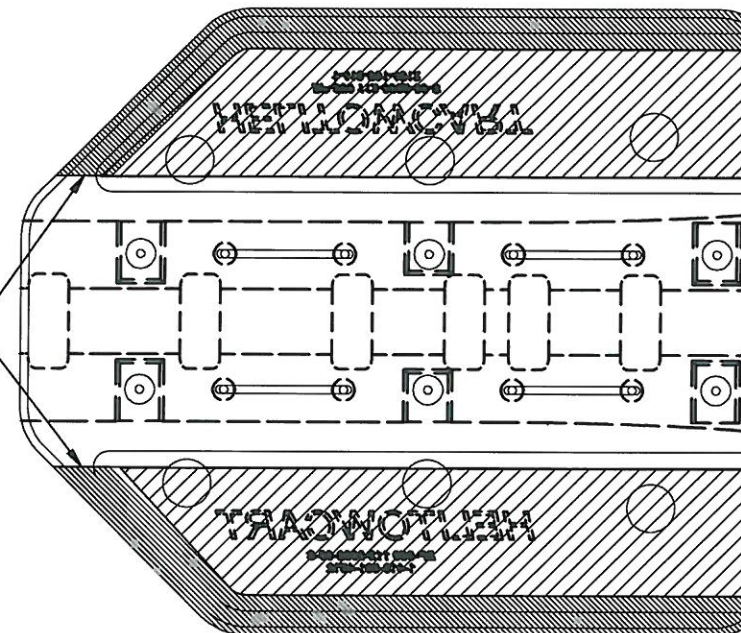
				UNLESS OTHERWISE SPECIFIED	DRAWN: S. BERNIER	2008/07/31	BEARPAW - BP350 PAD STREAMLINE
				DIMENSIONS ARE IN INCHES.			
				LINEAR TOLERANCES X.XX $\pm 0.030$	DESIGNED: S. BERNIER	2008/07/31	
				X.XXX $\pm 0.010$	CHECKED:		
				ANGULAR TOLERANCES: $\pm 30^\circ$	STRESS:		
				ALL MACHINE SURFACE $\nabla$	WEIGHT:		
				MATERIAL: MATERIAL SPEC:	APPROVED:		
				SIZE: HEAT TREAT:	APPROVED:		
				PROTECTION: IDENTIFYING METHOD:	APPROVED: M. ZGELA	2008/07/31	
					APPROVED: M. ZGELA	2008/07/31	

D

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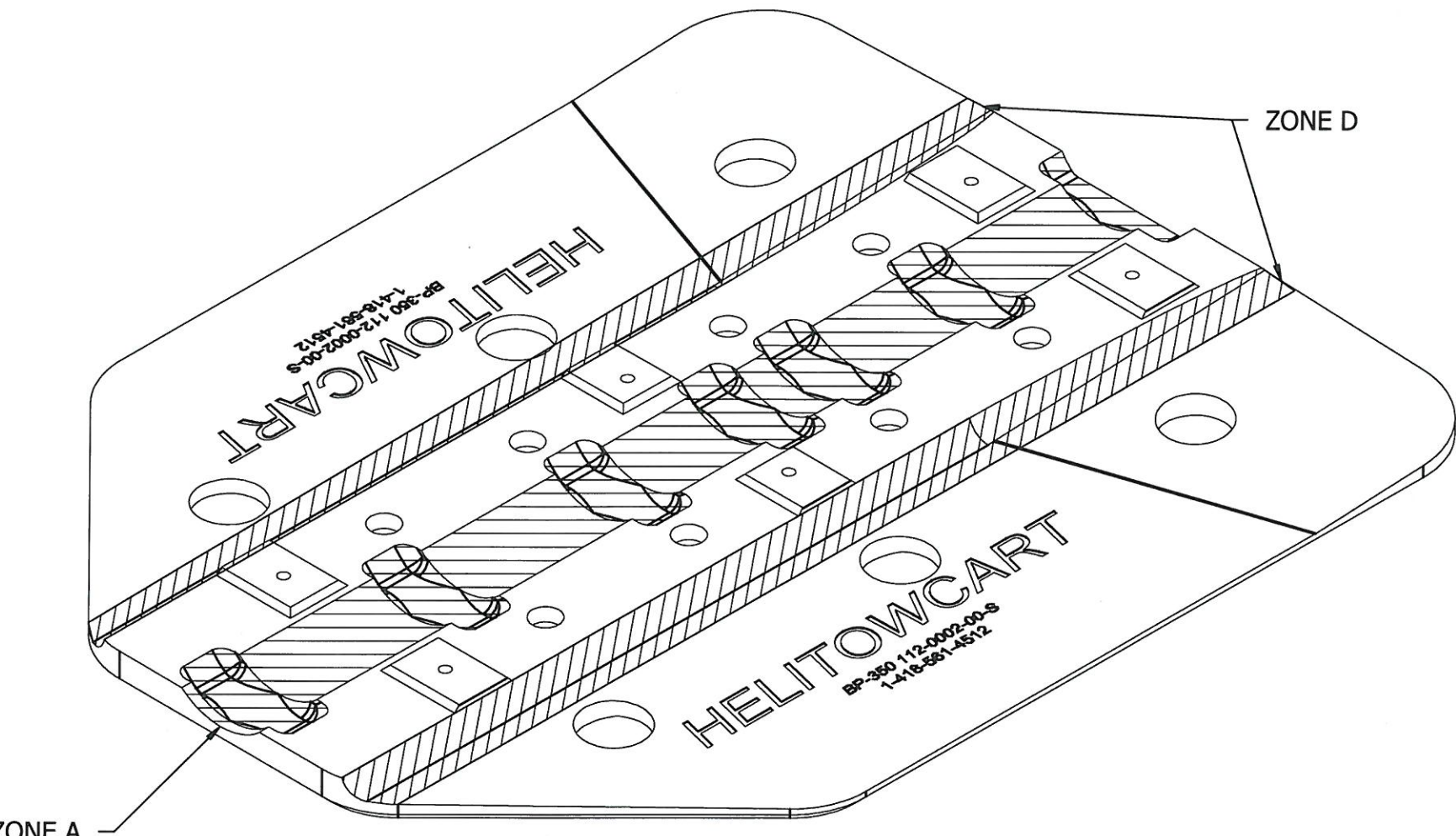


TOEFL



## BOTTOM

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ISO

			UNLESS OTHERWISE SPECIFIED		DRAWN: S. BERNIER		2008/07/31			
			DIMENSIONS ARE IN INCHES.		DESIGNED: S. BERNIER		2008/07/31			
			LINEAR TOLERANCES	X.XX $\pm 0.030$	CHECKED:					
				X.XXX $\pm 0.010$						
			ANGULAR TOLERANCES: $\pm 0^{\circ} 30'$		STRESS:					
			ALL MACHINE SURFACE $120^{\circ}$		WEIGHT:					
			MATERIAL: MATERIAL SPEC: SIZE: HEAT TREAT: PROTECTION: IDENTIFYING METHOD:		APPROVED:					
					APPROVED:					
DASH NO	NEXT ASSY		QTY PER ACFT	MODEL	APPROVED: M. ZGELA	2008/07/31		SCALE: NTS	CAD FILE #	SHEET: 4 OF 4

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A